OBSTRUCTION IDENIFICATION TABLE						
OBS. No.	DESCRIPTION	ELEV.	PENETR.	SURFACE	PROPOSED ACTION	
1	FENCE	4150	2	APPROACH	TO REMAIN	
2	PUBLIC ROAD +15 FEET	4160	10	APPROACH	TO REMAIN	
(3)	SIGN	4154	2	APPROACH	TO REMAIN	
4	UTILITY POLE	4184	9	TRANSITIONAL	TO REMAIN	
(5)	FENCE	4109	3	PRIMARY AND TRANSITIONAL	TO REMAIN	
6	SERVICE ROAD +10 FEET	4115	9	PRIMARY AND TRANSITIONAL	TO REMAIN	
7	FENCE	4109	3	PRIMARY AND APPROACH	TO REMAIN	
(8)	SERVICE ROAD +10 FEET	4115	9	PRIMARY AND APPROACH	TO REMAIN	

3,000'

5,000'

SURFACE ELEVATIONS	
SURFACE	ELEV.
END OF RUNWAY 5	4,143.0
END OF RUNWAY 23	4,106.6
HORIZONTAL SURFACE	4,293.0
CONICAL SURFACE-UPPER LIMIT	4,493.0
RWY 5 APPROACH SURFACE-UPPER LIMIT	4,393.0
RWY 23 APPROACH SURFACE-UPPER LIMIT	4,356.6

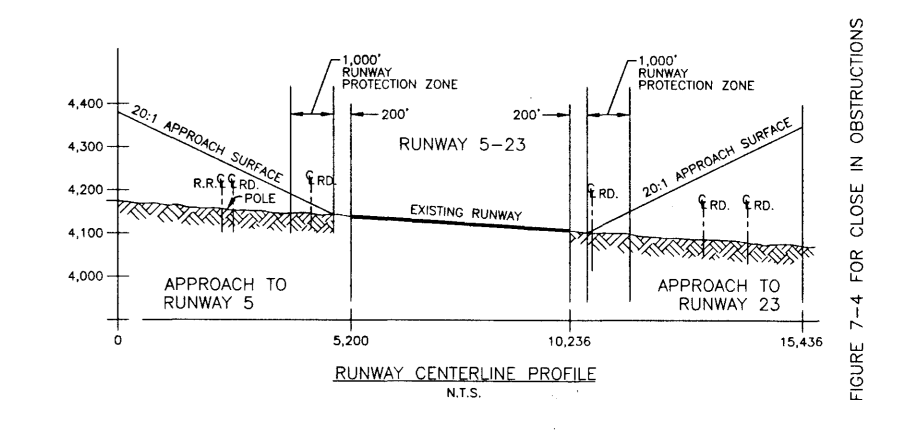
3,728.0

HORIZONTAL SURFACE

4,293' MSL 5,000'

5 20:1 CONICAL SURFACE

USGS MAPS	USED FOR BASE
7.5 MIN.	QUAD. SHEETS
PAUL SPUR, ARIZ.	1976
DOUGLAS, ARIZ.	1978
DOUBLE ADOBE, ARIZ.	1957
XXX	
XXX	
XXX	



NOTES:

- 1. ALL ELEVATIONS ARE IN FEET ABOVE MEAN SEA LEVEL (MSL).
- APPROACH SURFACES OF RUNWAYS 5 AND 23 EXTEND ABOVE THE HORIZONTAL SURFACE.
- 3. APPROACH SURFACES OF RUNWAYS 5 AND 23 ARE 5,000 FEET LONG, AND HAVE AN INNER WIDTH OF 250 FEET AND OUTER WIDTH OF 1,250 FEET.
- 4. REFER TO THE INNER PORTION OF THE APPROACH SURFACE PLAN.

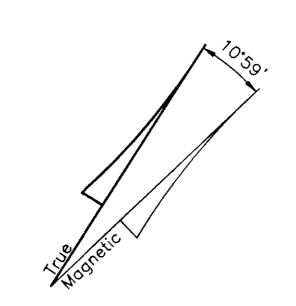
FAR PART 77 ITEM	DIMENSION	
ITEM DESCRIPTION	DATA	
APPROACH & PRIMARY SURFACE WIDTH AT INNER END	250'	
APPROACH SURFACE LENGTH	5,000	
WIDTH OF APPROACH SURFACE AT END	1,250'	
APPROACH SLOPE	20:1	
HORIZONTAL SURFACE RADIUS	5,000'	
CONICAL SURFACE WIDTH	4,000'	

	LEGEND
1 2 3 4	ITEM APPROACH SURFACE PRIMARY SURFACE HORIZONTAL SURFACE TRANSITIONAL SURFACE—7:1
5	CONICAL SURFACE-20:1

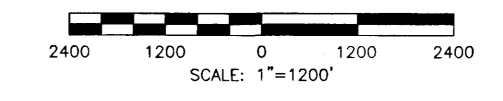
NOTE: IMAGINARY SURFACE CONTOURS ARE BASED ON FEDERAL AVIATION REGULATIONS PART 77.

CONTOUR INTERVAL IS 20 FEET. DATUM IS MEAN SEA LEVEL.

VEGETATION AREA



MAGNETIC DECLINATION= 10 DEGREES 59 MINUTES EAST ANNUAL RATE OF CHANGE= -2.0 MINUTES/YEAR (AS OF 6/15/01)



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<u>). </u>	DATE	REVISION	BY	APP

AIRSPACE & APPROACH ZONES PLAN

COCHISE COLLEGE AIRPORT DOUGLAS, ARIZONA



2777 E. CAMELBACK ROAD SUITE 200 PHOENIX, ARIZONA 85016 (602)337-2777

DESIGNED: CHECKED:

DRAWN: DATE:

SHEET 4 OF 7